

## ABSTRACT OF THE DISCLOSURE

An improved rehabilitation device for treating a hump back and forward drooping shoulders has a base section with a support which can be put on the back of a patient.

The support is arranged or configured in a transverse direction to the longitudinal axis of the rehabilitation device. A function unit is provided above the support, including two

counter supports that face the support and are offset in relation to one another. The

rehabilitation device is provided with a release section by which the two counter supports can be swiveled around the swivel axis formed by the support.